

AMENDMENTS TO THE CLAIMS

The following listing of claims replaces all prior versions and listings of claims in the above-referenced application:

- 1 1. (Currently amended) A computer-implemented method for navigating summarized textual data, comprising:
 - 3 transforming data from a text format to a hypertext markup language format;
 - 4 receiving a portion of text;
 - 5 comparing the data with the portion of text to identify a match;
 - 6 generating an entry responsive to the match;
 - 7 inserting the entry in a data summary;
 - 8 adding the data summary to the hypertext markup language format representation of the data; and
 - 10 associating the entry with the contents of the transformed data responsible for the match.

- 1 2. (Original) The method of claim 1, wherein receiving comprises reading a string of text from a data storage device.

- 1 3. (Original) The method of claim 1, wherein receiving comprises reading a string of text from an input device.

- 1 4. (Original) The method of claim 1, wherein generating comprises concatenating a string of text to the data responsible for the match to a label.

- 1 5. (Original) The method of claim 4, wherein the label is reflective of a level of importance.

- 1 6. (Original) The method of claim 5, wherein the level of importance is indicated via a color.

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1 7. (Original) The method of claim 5, wherein the level of importance
2 is indicated via a label.

1 8. (Original) The method of claim 1, wherein the string of text
2 includes language indicative of a condition requiring correction.

1 9. (Original) The method of claim 1, wherein associating comprises
2 adding a pointer indicative of the location of the string of text within the data.

1 10. (Original) The method of claim 9, wherein the pointer comprises a
2 hypertext markup language link.

1 11. (Original) The method of claim 1, wherein associating comprises
2 changing a characteristic of both the data and the entry in the data summary.

1 12. (Original) The method of claim 11, wherein the characteristic is
2 selected from the group consisting of color, font, font size, bold text, italicized text,
3 and underlined text.

1 13. (Currently amended) The method of claim 1, wherein associating
2 comprises adding an alphanumeric character to the data and the entry in the data
3 summary.

1 14. (Currently amended) A text enhancer, comprising:
2 means for receiving a text file having a plurality of lines of information;
3 means for comparing the plurality of lines of information with a string to
4 generate a match;
5 means for compiling a statistic on the match; and
6 means for converting the text file to a hypertext markup language (HTML)
7 translation of the text file; and
8 means for adding a summary to the hypertext markup language translation.

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1 15. (Original) The text enhancer of claim 14, further comprising:
2 means for reporting the statistic.

1 16. (Original) The text enhancer of claim 14, further comprising:
2 means for applying a hypertext markup language link between the statistic and
3 an instance of the string in the match.

1 17. (Original) The text enhancer of claim 14, wherein the means for
2 comparing receives a previously stored string.

1 18. (Original) The text enhancer of claim 14, wherein the means for
2 comparing receives a string via an input device.

1 19. (Currently amended) A program stored on a computer-readable
2 medium, comprising:
3 logic configured to receive text data;
4 logic configured to locate a text string within the text data;
5 logic configured to log located text strings, wherein each occurrence of a
6 particular text string is associated with an indicator;
7 logic configured to translate the text data to a hypertext markup language
8 format;
9 logic configured to register a respective label in a text data summary;
10 logic configured to add the text data summary to the hypertext markup
11 language format; and
12 logic configured to associate a particular label with occurrences of the
13 particular text string located within the text data.

1 20. (Original) The program of claim 19, wherein the logic configured
2 to log located text strings records a number of occurrences of the particular text string.

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1 21. (Original) The program of claim 19, wherein the logic configured
2 to register a respective label concatenates the number of occurrences of the particular
3 text string to the label to generate a summary entry.

1 22. (Currently amended) The program of claim 21, wherein the logic
2 configured to associate ~~a particular label~~ adds a link.

1 23. (Original) The program of claim 22, wherein the link comprises
2 changing a characteristic of both the text string in the text data and the summary entry.

1 24. (Original) The program of claim 22, wherein the link comprises
2 adding an alphanumeric character to both the text string and the summary entry.

1 25. (Original) The program of claim 22, wherein the link is a hypertext
2 markup language link.

1 26. (Currently amended) A computer system, comprising:
2 a processor;
3 an execution memory communicatively coupled to the processor; and
4 a text enhancer application stored within the execution memory, wherein the
5 text enhancer application comprises:

6 a conversion engine configured to transform text data into hypertext
7 markup language;

8 a query engine configured to locate a match between a text string and
9 the text data;

10 a content reporting engine configured to generate an entry responsive
11 to a number of located matches;

12 a data indexing engine configured to associate the text string and the
13 text data such that a user of the system can navigate between the entry and the text
14 data; and

15 a formatting engine configured to insert a data summary before
16 transformed text data in the hypertext markup language.

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1 27. (Original) The system of claim 26, wherein the query engine is
2 configured to locate a match between a previously stored text string and the text data.

1 28. (Original) The system of claim 26, wherein the query engine is
2 configured to locate a match between a user entered text string and the text data.

1 29. (Currently amended) The system of claim 26, wherein the ~~text~~
2 ~~enhance application further comprises:~~
3 a formatting engine ~~configured to inserts~~ an entry in a the data summary
4 responsive to a number of occurrences of the match.

1 30. (Original) The system of claim 29, wherein the formatting engine
2 is configured to change a characteristic of both the text data and the entry.

1 31. (Original) The system of claim 29, wherein the formatting engine
2 is configured to concatenate an alphanumeric label to the text data and the entry.

1 32. (Original) The system of claim 29, wherein the formatting engine
2 is configured to insert a hypertext markup language link between the text data and the
3 entry.

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1 33. (Currently amended) A method for navigating between summary
2 information and textual data in a report, comprising:
3 identifying a text string;
4 associating a summary label with the text string;
5 accessing a text file containing a plurality of lines of textual information;
6 determining if each of the plurality of lines contains the text string, wherein
7 when a line of textual information contains the text string, the line of textual
8 information is added to the summary label to generate a summary line in the report;
9 translating the summary line to a hypertext markup language (HTML) format;
10 accessing the text file containing a plurality of lines of textual information;
11 determining if each of the plurality of lines contains the text string, wherein
12 when a line of textual information does not contain the text string, the line of textual
13 information is translated to an a HTML format and concatenated to the summary line
14 in the report and when a line of textual information does contain the text string, the
15 line is translated to an a HTML format with HTML code that associates the line of
16 textual information to the summary line, the line of textual information containing the
17 text string appended to the report.

1 34. (Currently amended) The method of claim 33, further comprising:
2 inserting ~~an hypertext markup language a~~ HTML file header.

1 35. (Original) The method of claim 34, wherein the HTML file header
2 is inserted before the summary lines in the report.

1 36. (Currently amended) The method of claim 33, further comprising:
2 inserting ~~an hypertext markup language a~~ HTML file footer.

1 37. (Original) The method of claim 36, wherein the HTML file footer
2 is inserted after the plurality of lines have been appended to the report.

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1 38. (Original) The method of claim 33, wherein HTML code that
2 associates the line of textual information to the summary line comprises changing a
3 characteristic of both the line of textual information and the summary line.

1 39. (Original) The method of claim 38, wherein the characteristic is
2 selected from the group consisting of color, font, font size, bold text, italicized text,
3 and underlined text.

1 40. (Original) The method of claim 33, wherein HTML code that
2 associates the line of textual information to the summary line comprises adding an
3 alphanumeric character to the line of textual information and the summary line.

1 41. (Original) The method of claim 33, wherein HTML code that
2 associates the line of textual information to the summary line comprises a link.